2018-06-11 - ISDA Team - Stand-up Meeting Notes

Neil Armstrong's astronaut application arrived a week past the deadline. A friend slipped the tardy form in with the others.

If you are committed - there is always a way :

Who	Planned - Monday	Accomplished - Friday	
Bing Zhang			
Benjamin Galewsky	 Create Scala Bindings for MDF Connect API Start work on NDS Workbench Helm Chart Complete migration of OpenCV Faces extractor to Pyclowder 2 		
Chen Wang	SMM: • switch token auth in crimson hexagon to "username/passowrd token" auth • BAE interface design / frontend barebones set up INCORE: • semantic /conversion endpoint • add Mean Length, Width and Angle method in tornado Hazard Service	SMM: switch token auth in crimson hexagon to "username/passowrd token" auth BAE interface design hot fix - Twitter auth switch to pin-based auth INCORE: semantic /conversion endpoint add Mean Length, Width and Angle method in tornado Hazard Service add Random Angle in tornado Hazard Service	
Christopher Navarro			
Craig Willis			
Gowtham Naraharisetty			
Htut Khine Htay Win			
Indira Gutierrez Polo			
Jing Ge			
Jong Lee			
Kenton McHenry	 NCSA Software presentation NCSA and the "cloud" presentation 	NCSA Software presentaiton	
Luigi Marini	BD: AWS accounts / Clowder play 2.6 upgrade Agri: Clowder dev and planning Geodashboard projects: PR and HR	Clowder extraction by spaceClowder play 2.6 upgrade	
Marcus Slavenas	 vbd run biggerstaff model gltg fix issue with greon-01/02 all parsers running water quality portal upgrade and new sites 		

Maxwell Burnette	 deploy separate BETY and geostreams extractors and corresponding canopycover modified extractor todd project orientation clip_raster modifications work on service monitoring API (time permitting) 	deployed bety and geostreams extractors deploy modified canopycover modify meantemp in same fashion clip_raster PR (https://github.com/terraref/terrautils/pull/51) github cleanup nebula outage		
In-Core		In-Core odone ric running the skeleton, still doesn't know all the details MDF Farmdoc odone, wiki, notes etc. odone, js libraries Chart.js, switch to x.js for tables		
Sara Lambert	NDS Experiment with Workbench backed by NFS Create and test RBAC roles for Workbench Crops in Silico Sense heading Explore Girder Industry Examine proxy PUT test case to figure out what's going wrong Finalize / submit PR for Extractor Details view	NDS Nebula VMs still down Blocked on RBAC / NFS testing Crops in Silico Started learning Girder plugin development Worked with Craig to produce a simple Girder API plugin Industry Fixed proxy auth issues (for now) Submitted PR for ExtractorDetails		
Michelle Pitcel				
Pramod Rizal	KnowEnG:	KnowEnG: CompGen2018 Next week CompGen2018 Next week CompGen Setup and Tested for the CompGen next week Industry: Nebula outage		
Rob Kooper				
Sandeep Puthanveetil Satheesan				
Shannon Bradley				
Todd Nicholson				
Yan Zhao				
Yong Wook Kim	Workd on porting Tornado EPN damage analysis from INCORE v1 to INCORE v2 Work on Incore Jupyter lab update with new incore extension Fix the docker python library problem in extractor-geo's docker	Worked on porting Tornado EPN damage analysis from INCORE v1 to INCORE v2 Worked on Incore Jupyter lab update with new incore extension Fixed the docker python library problem in extractor-geo's docker		